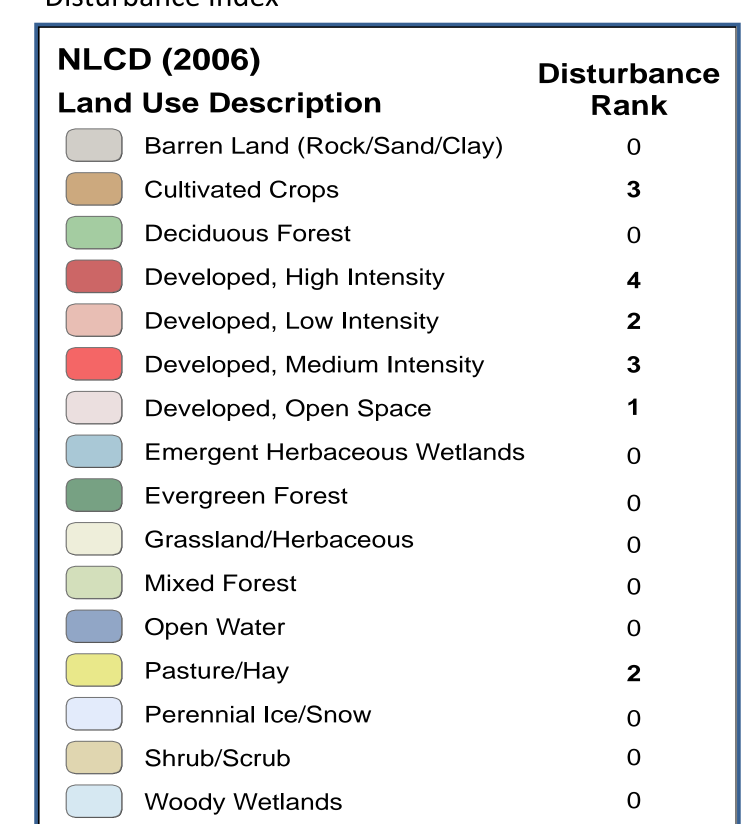
## Developing a Strategic Lake Monitoring Plan using NHDPlus, ArcGIS, and Python

In defining reference sites across Idaho, we intended to recognize overarching land use intensity and to use such intensity to set reference criteria as well as target water bodies for potential monitoring in the future. Land use analysis (GIS) in the catchments of each site was used to assign all portions of the catchments into broad land use categories. To simplify interpretation of the land uses, multiple (16) categories were agglomerated by similar stressor intensities and through calculation of a landscape disturbance index (LDI). The LDI is similar to the one introduced by Brown and Vivas (2005), in which numeric degrees of stressor intensity were assigned to each land use category and then a weighted index was calculated for each catchment. The disturbance ranks specific to this data set were assigned using professional judgment. The LDI is the average disturbance rank weighted by the percent coverage of each land use category in the catchments. Additional requirements for the development of the LDI included water bodies not fully contained in Roadless or Wilderness areas, with a surface area of more than 0.04 km² and less than 50 km².

## Data and Software Requirements

National Land Cover Data (2006)
Disturbance Index



Select Reach

Catchments

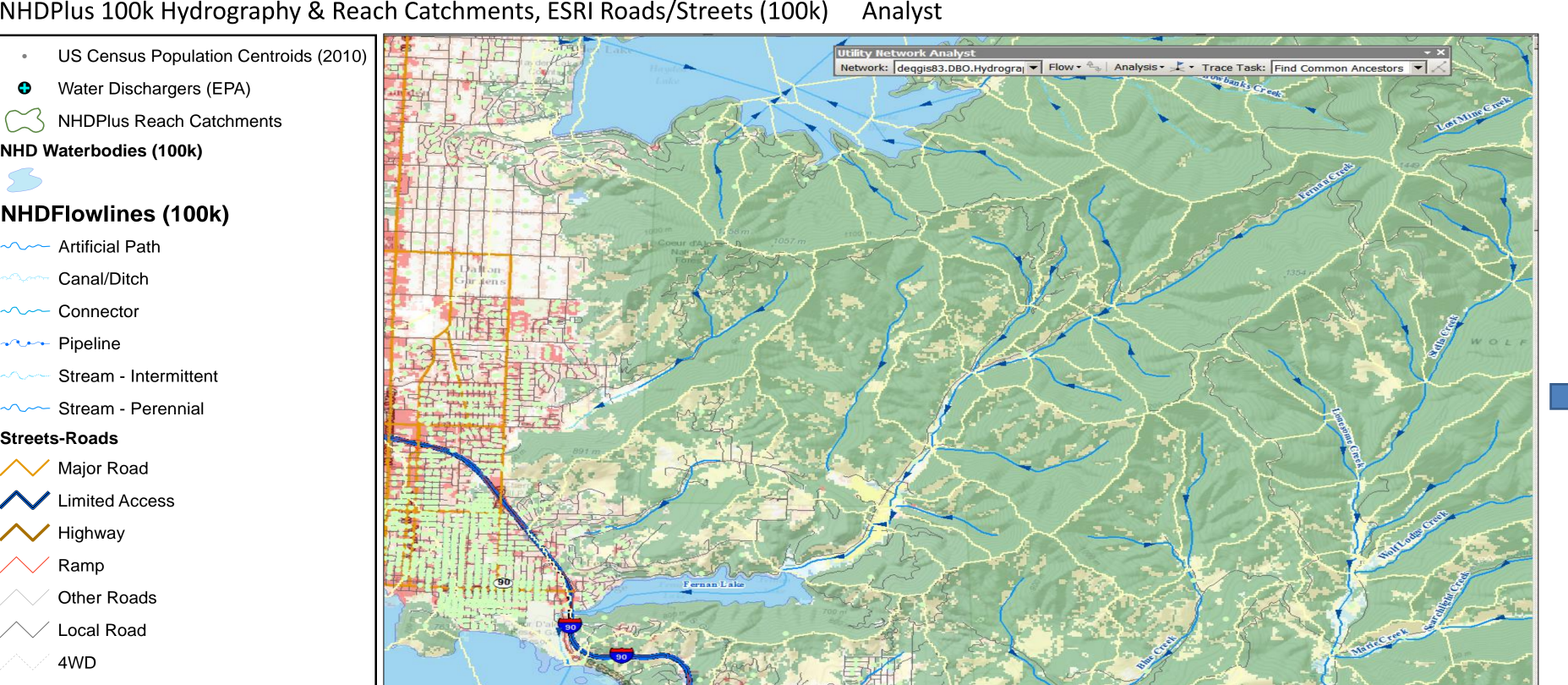
Catchments

Run GeoProcessir

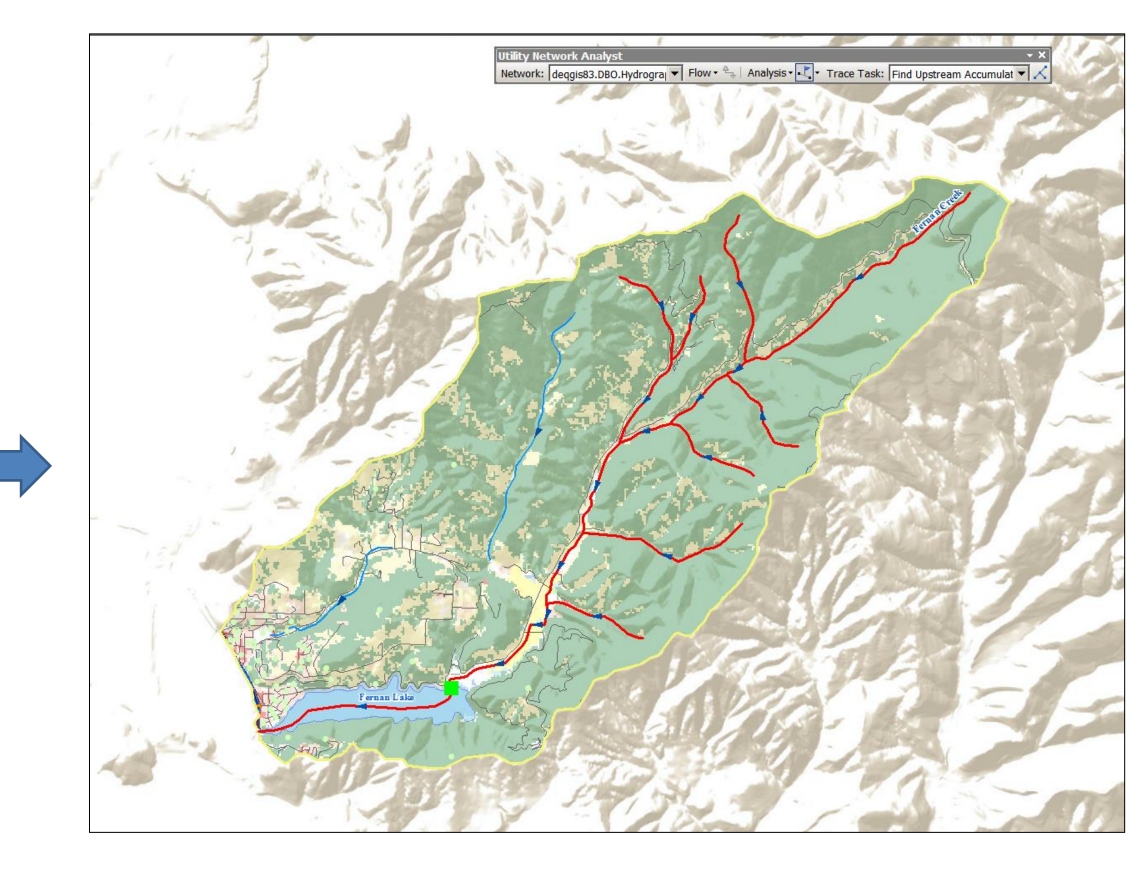
Tools

US Census Population Centroids , EPA NPDES Locations, EPA/USGS NHDPlus 100k Hydrography & Reach Catchments, ESRI Roads/Streets (100k)

ArcGIS, the Utility Network Analyst Toolbar, & Spatial Analyst



## Find Upstream Accumulation Catchment



Python



User Adds Edge Flag Tool to Lake inlet(s)

Find Upstream Accumulation

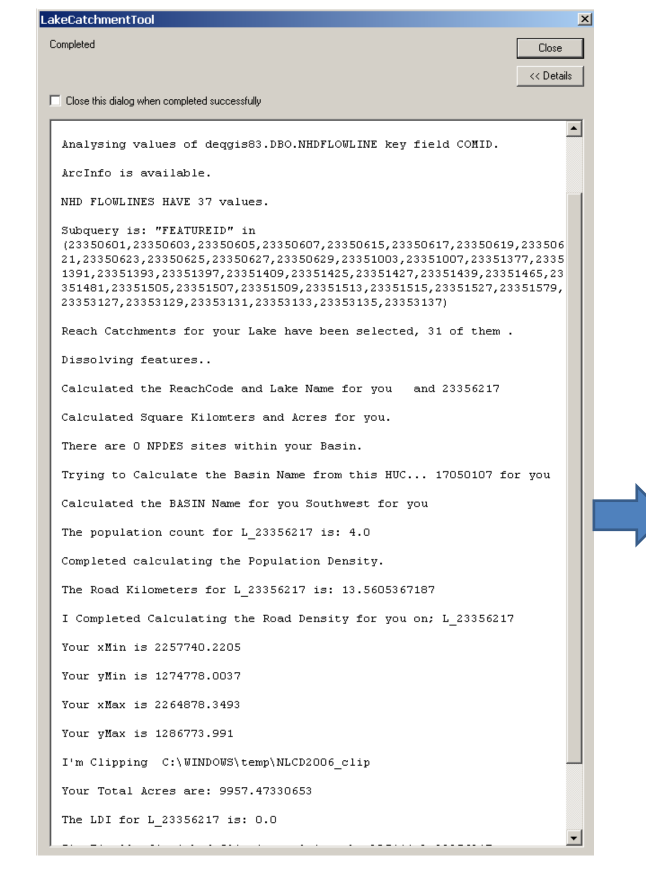
Trail

Copy/Paste COMID into LDI Python toolbox

Run Python Tool – Selects & Dissolves Catchments

• Clips NLCD, Roads and Calcs Area, Road Density, Population Density, LDI, and NPDES locations, etc.

- Stores Catchment Feature Class into a File GeoDatabase
- Merge Lake Catchments into Statewide Feature Class.
- Relate LDI Feature Class to NHD Lake (Water body) Layer



## Lake Catchment Disturbance Index

X		В	С	D	Е	F	G	Н	I	J	K	L	M	0
$\neg$	1	COMID	REACHCODE	LAKE_NAME	LDI	RD_DENSITY	RDS_KM	POPULATION	POP_DENSITY	NPDES	HUC4CODE	HUC4NAME	BASIN	ACRES
	2	23280546	17050101001270	Long Tom Reservoir	0	0.6097	42.689	12	0.1713	(	17050101	C. J. Strike Re	se Southwest	17300.9
IIS	3	23280570	17050101001276	Mountain Home Reservoir	0.0599	0.5184	48.991	40	0.4232	(	17050101	C. J. Strike Re	se Southwest	23352.53
	4	23280584	17050101001279		0.0099	0.5056	30.899	4	0.0654	(	17050101	C. J. Strike Re	se Southwest	15100.36
•	5	23280588	17050101001280	Hot Springs Creek Reservoir	0.0199	0.5003	17.669	0	0	(	17050101	C. J. Strike Re	se Southwest	8725.89
	6	23280596	17050101001282		0	1.4558	73.436	0	0	(	17050101	C. J. Strike Re	se Southwest	12464.78
	7	23280600	17050101001283	Hot Springs Creek Reservoir	0.0199	0.5755	29.744	0	0	(	17050101	C. J. Strike Re	se Southwest	12769.87
	8	23280624	17050101001289	Blair Trail Reservoir	0	0.505	42.748	15	0.1772	. (	17050101	C. J. Strike Re	se Southwest	20917.13
	9	23280628	17050101001290	Trail Diversion (Dam)	0	0.5462	38.487	15	0.2129	(	17050101	C. J. Strike Re	se Southwest	17409.38
	10	23280632	17050101001291		0	1.4558	73.436	0	0	(	17050101	C. J. Strike Re	se Southwest	12464.78
	11	23280640	17050101001293		1.0099	1.5411	37.275	147	6.0778	(	17050101	C. J. Strike Re	se Southwest	5976.476
	12	23280652	17050101001296	Morrow Reservoir	0.0099	0.5834	9.502	0	0	(	17050101	C. J. Strike Re	se Southwest	4024.857
	13	23280656	17050101001297	Cove Arm Lake	0.26	1.1478	3741.309	3157	0.9685	2	2 17050101	C. J. Strike Re	se Southwest	805439.5
	14	23280662	17050101001298	Fly H Canal Diversion Pond	1.4299	1.7994	29.053	43	2.6632	. (	17050101	C. J. Strike Re	se Southwest	3989.676
	15	23280666	17050101001299	Rattlesnake Creek Ponds	1.1099	2.8205	484.209	15084	87.8646	(	17050101	C. J. Strike Re	se Southwest	42421.21
	16	23280674	17050101001301	Rattlesnake Springs Ponds	1.1199	2.8183	492.776	15089	86.299	(	17050101	C. J. Strike Re	se Southwest	43205.11
	17	23280678	17050101001302	Crane Falls Lake	0.1599	1.425	115.591	29	0.3575	(	17050101	C. J. Strike Re	se Southwest	20043.72
	18	23280702	17050101001308		0.6	1.4712	109.519	94	1.2627	(	17050101	C. J. Strike Re	se Southwest	18394.78
	19	23280706	17050101001309	Dunes Lake	0.6	1.4712	109.519	94	1.2627	(	17050101	C. J. Strike Re	se Southwest	18394.78
	20	23280714	17050101001311	Dunes Lake	0.6	1.4712	109.519	94	1.2627	(	17050101	C. J. Strike Re	se Southwest	18394.78
	21	23293833	17050102002438	C J Strike Reservoir	0.0099	0.6667	4632.116	238	0.0342	. (	17050102	2 Bruneau	Southwest	1716678
	22	23293849	17050102002442		0	0.3183	1.461	0	0	(	17050102	2 Bruneau	Southwest	1134.434
ш	23	23293865	17050102002446		0	0.4065	0.864	0	0	(	17050102	2 Bruneau	Southwest	525.464
	24	23293893	17050102002453		0	0.8747	3.577	0	0	(	17050102	2 Bruneau	Southwest	1010.553
	25	23293905	17050102002456		0	0.5556	2.187	0	0	(	17050102	2 Bruneau	Southwest	972.679
	26	23293917	17050102002459	Big Lake	0	1.127	8.099	0	0	(	17050102	2 Bruneau	Southwest	1775.693
	27	23293925	17050102002461		0	0.2848	8.339	0	0	(	17050102	2 Bruneau	Southwest	7233.505
	28	23293929	17050102002462	Blackstone Reservoir	0.0099	0.9263	226.104	0	0	(	17050102	2 Bruneau	Southwest	60313.89
	29	23293933	17050102002463	Jacks Creek Reservoir	0	0.8722	37.204	0	0	(	17050102	2 Bruneau	Southwest	10539.3
	30	23293941	17050102002465		0	0.7967	10.741	0	0	(	17050102	2 Bruneau	Southwest	3331.279
	31	23293945	17050102002466	Big Lake	0	1.0003	12.878	0	0	(	17050102	2 Bruneau	Southwest	3181.059
	32	23293955	17050102002468	Grasmere Resevoir	0.0099	0.8141	18.126	0	0	(	17050102	2 Bruneau	Southwest	5501.718
	33	23293959	17050102002469	Inside Lakes	0	0.5451	10.6	0	0	(	17050102	2 Bruneau	Southwest	4805.022
	34	23293967	17050102002471		0	0.3889	2.518	0	0	(	17050102	2 Bruneau	Southwest	1599.957
	35	23293971	17050102002472		0	0.6953	22.417	0	0	(	17050102	2 Bruneau	Southwest	7965.926
	36	23293987	17050102002475	Otter Reservoir	0	1.0161	3.666	0	0	(	17050102	2 Bruneau	Southwest	891.733
	37	23293999	17050102002478	Buckhorn Reservoir	0	0.3005	8.135	0	0	(	17050102	2 Bruneau	Southwest	6690.094
▼	38	23310336	17050103002440		1.5999	1.8803	480.841	2021	7.9031		3 17050103	Middle Snake	-§ Southwest	63189.91
	39	23310340	17050103002441		1.6599	1.8876	412.639	1873	8.5682		3 17050103	Middle Snake	-§ Southwest	54016.21
	14 - 4	▶ H Sheet	1 Sheet2 Sheet3	<b>\\</b> 2					[] ◀			III		



